From: steven pediao

To: LisaP Jackson/DC/USEPA/US@EPA; Jane Lubchenco NOAA Administrator; Dana Tulis/DC/USEPA/US@EPA; Sam.

> <u>Coleman/R6/USEPA/US@EPA;</u> <u>vanderhoff@adeq.state.ar.us;</u> <u>parette@adeq.state.ar.us;</u> kenny.harmon@adem.arkansas.gov; rsimmons@es2-inc.com; jtemperilli@garner-es.com; <u>barry.joffrion@placidrefining.com</u>; <u>karen.g.price@la.gov</u>; <u>jeff.meyers@la.gov</u>; <u>joey.moore@la.gov</u>; roland.guidry@la.gov; karolien.debusschere@la.gov; syed.m.qadir@uscg.mil; dennis.pepe@state.nm.us; dana.bahar@state.nm.us; ronald.breland@state.nm.us; dale.magnin@oem.ok.gov; fred.liebe@oem.ok.gov;

monty.elder@deg.state.ok.us; tom.bergman@deg.state.ok.us; john.haynes@ttuhsc.edu;

kcrunk@tceq.state.tx.us; jlewelli@tceq.state.tx.us; jim.ogden@txdps.state.tx.us; greg.pollock@glo.state.tx.us;

<u>buzz.martin@glo.state.tx.us</u>; <u>jt.ewing@glo.state.tx.us</u>; <u>michael.baccigalopi@glo.state.tx.us</u>;

john.tintera@rrc.state.tx.us; william.miertschin@rrc.state.tx.us; spweaver@fs.fed.us; mmiolano@fs.fed.us; Charlie Henry NOAA; lisa.dipinto@noaa.gov; mike.davenport@navy.mil; david.w.sills@mvd02.usace.army.mil;

royce.b.swayne@swd02.usace.army.mrrt; gary.a.stangeland@swg02.usace.armyrrt;

michelle.l.clark@swg02.usace.army.mrrt; constantine.g.marinos@swg02.usace; james.wallace@spr.doe.gov;

rick.shutt@spr.doe.gov; jellis@doeal.gov; william.gibson@spr.doe.gov; mick.cote@hhs.gov; jean.bennett@hhs.gov; lorie.lafon@dhs.gov; joe.howard@dhs.gov; tammy.l.prine@uscg.mil; john.t.hardin@uscg.mil; amy.b.cocanour@uscg.mil; dmacpher@leo.gov; matt.orwig3@usdoj.gov; brit.featherston@usdoj.gov; wingo.dean@dol.gov; wheeler.young@dol.gov; villanueva.luis@dol.gov; poynterrm@state.gov; stephen\_spencer@ios.doi.gov; gregory\_hogue@ios.doi.gov; herrickl@dot.gov; stephen.hurst@fmcsa.dot.gov; aubrey.campbell@dot.gov; manuel.espinosa@dot.gov; Philip Campagna/ERT/R2/USEPA/US@EPA; Ragan Broyles/R6/USEPA/US@EPA; wells.bob@epa.gov; Steve

Mason/R6/USEPA/US@EPA; Craig Carroll/R6/USEPA/US@EPA; robert.hominick@gsa.gov;

dan.crawford@gsa.gov; llh@nrc.gov; wam@nrc.gov

Subject: Permit issuance for Deep Horizon spill and Pre approval

Date: 07/12/2011 01:20 AM

Attachments: EPA RRT counter for demonstration decision July 1st, 2011.doc

14 toxicity test summaries July 2011 .doc

To All involved in the RRT VI or members of the RRT VI,

Attached are several documents regarding the importance of having the RRT immediately issue the necessary permit for the non-toxic product called OSE II to be implemented as a cleanup tool for BP's Deepwater Horizon oil blow out response. We are not sure everyone received this section of the email, this is to make absolutely sure.

- 1) The first document is the scientific basis and reasoning per the Oil Spill Selection Guide, established by Regions III and IV, to immediately approve OSE II for the cleanup response to this spill.
- 2) Several other documents, including correspondence between the OSEI Corporation and the US EPA that clarify

concerns that have been expressed and resolved.

This package of information addresses and should fully resolve every possible question an RRT official might have

regarding this issue. I would appreciate it, if anyone who is associated or a member of the RRT VI who was not emailed this request, the EPA, or Coast Guard member of RRT VI will copy the entirety of this email and its contents to any member not in receipt of this information.

I await your quick response and issuance of the permit to the OSEI Corporation for the application of OSE II on the Deepwater Horizon oil. The Coast Guard has requested its immediate implementation and, with the attached package of information in hand, there is now no viable or scientific reason why it should not be immediately authorized for use.

Sincerely, Steven Pedigo